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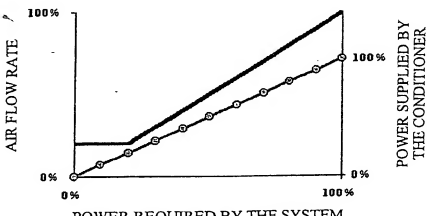
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[Continued on next page]

(54) Title: METHOD FOR REGULATION OF DISPLACEMENT CONDITIONERS. AND SYSTEM



POWER REQUIRED BY THE SYSTEM

POWER SUPPLIED BY AIR FLOW THE CONDITIONER RATE

(57) Abstract: Combined regulation of the power supplied by the conditioner and of the air flow rate of the conditioner is carried out so as to maintain the temperature gradient between air entering and air leaving the same conditioner high, in order to allow perfect functioning of displacement system (without mixing) in any condition of service.

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